

# GENERAL INTEREST



Structured classes, conveniently scheduled to accommodate home school students!!

Join other homeschoolers for classes and fun at Foster Community Center!

## **INTRO TO ROBOTICS (Ages 9-12)**

How are robots different from other machines? Are all toys that are sold as "robots" really robots? What can use? Through presentations, demonstrations and group activities, find out the answers to these questions and more. To keep the class affordable for all, this is not a class in which students will individually build and program robots. A materials fee of \$4 is due on the first day of class. Instructor: Patty VanLuven. 4 sessions.

Activity #312766A \$15/Res; \$20/Non-Res 4/13, 4/27, 5/11, 5/25 10-11 am Tue Foster



### **YOGA (Ages 8-Adult)**

Know yourself through moving your body, breathing, meditating...in Yoga.

Instructor: Chetna Desai. 4 sessions.

Activity #312768A (Ages 8-17) \$15 Res: \$20 Non-Res 4/13, 4/27, 5/11, 5/25 Tue 10-11 am Foster Activity #312768B (Adults) \$15 Res: \$22 Non-Res 4/13, 4/27, 5/11, 5/25 10-11 am Foster

# **INTROTO SEWING 1** (Ages 9-12)

Learn the basics about a sewing machine including terminology, common tools, threading, basic feet, tensions, etc. and techniques such as seam and hem finishes. If students have a sewing machine at home they would like to learn on they are welcome to bring it. Primary focus will be on learning to sew a consistent seam. Students will make a pillowcase and a fleece hat and scarf. A \$2 materials fee is due on the first day of class. Instructor: Hanlie Henrich. 4 sessions.

Activity #312771A \$12/Res: \$17/Non-Res 4/13, 4/27, 5/11, 5/25 Tue 11 am-12 pm



#### **INTRO TO SEWING 2** (Ages 13-18)

are some of the different robotic systems that kids including terminology, common tools, threading, if you can (it is OK if you can't). Also bring outdoor basic feet, tensions, etc. Learn basic techniques such as seam and hem finishes, buttonholes, zippers, etc. Students will learn to use rotary mats/cutters. If students have a sewing machine at home or a project they are working on, they are welcome to bring it. Primary focus will be on learning machine and sewing basics. Students will make a drawstring backpack with a zippered pocket, a cargo pocket with button closure and trim to showcase techniques learned. A \$2 materials fee is due on the first day of class. Instructor: Hanlie Henrich. 4 sessions. Activity #312772A \$12/Res: \$17/Non-Res

4/13, 4/27, 5/11, 5/25 1:30-2:30 pm Foster Tue

# **JOB INTERVIEW SKILLS** (Ages 13-18)

Students will learn essential job skills to get through an interview. From building resumes to interview prep, you will learn what employers are looking for and how to stand above the rest. A \$10 materials fee is due on the first day of class. Instructor: Diana Oswald, 4 sessions,

Activity #312773A \$12/Res: \$17/Non-Res 4/13, 4/27, 5/11, 5/25 Tue 11 am-12 pm Foster

NEW!

# **MAKING A SCENE** (Ages 9-18)

Students will meet local film and theater professionals and professors. They will learn about exciting educational and vocational (college level) opportunities on stage, in films, and behind the scenes. Want to act, explore digital media, or learn about light and sound tech? Discover who creates those cool scenes for stages, movies and even cell phones! Instructor: Diana Oswald. 4 sessions.

Activity #312774A (Age 9-17) \$12/Res: \$17/Non-Res 4/13, 4/27, 5/11, 5/25 Tue 12:30-1:30 pm Foster Activity #312774B (Adults) \$12/Res; \$18/Non-Res 4/13, 4/27, 5/11, 5/25 12:30-1:30 pm

# POLYMER CLAY (Ages 9-18)

We will learn what makes polymer clay so easy and fun to work with as we create several projects each week. A \$7 materials fee is due on the first day of class. Instructor: Beth Ambrose. 4 sessions.

Activity #312790A \$15/Res: \$20/Non-Res 4/13, 4/27, 5/11, 5/25 Tue 12:30-1:30 pm Foster

#### **INTRO TO BICYCLE MAINTENANCE (Ages 9-18)**

Learn the basics about a sewing machine Learn basic bike maintenance skills. Bring a bike, clothing, because this class will meet outdoors at Foster Community Center (make-up classes will be worked out if there is bad weather). A \$10 materials fee is due on the first day of class. Parents of students ages 9-10 are encouraged to attend to help assist their child. Instructor: Matt Hill. 4 sessions. Activity #312791A \$8/Res: \$13/Non-Res

4/13, 4/27, 5/11, 5/25 12:30-1:30 pm Foster

# ZOO LAPBOOK (Ages 9-12)

Who works at the zoo? How do they plan what kind of habitat an animal needs? What kinds of animals are at the zoo? As we explore these questions, we will record the many things we have learned and assemble a lapbook based on our new knowledge. A \$2 materials fee is due on the first day of class. Instructor: Beth Ambrose. 4 ses-

Activity #312792A \$15/Res; \$20/Non-Res 4/13, 4/27, 5/11, 5/25 1:30-2:30 pm

# YOUR TECHNO FUTURE (Ages 13-18)

Students will learn about emerging technology trends that will affect the way we live and work. How will your career and environment be shaped by new opportunities such as alternative energy, nanotechnology, biotechnology and computer-aided inventing? Each speaker will give a general overview of one or more emerging areas, including local educational and vocational opportunities for students. Stay tuned for announcements of specific speakers and topics. Instructor: Patty VanLuven. 4 sessions.

Activity #312793A \$12/Res; \$17/Non-Res 4/13, 4/27, 5/11, 5/25 Tue 1:30-2:30 pm Foster

